

1. Record Nr.	UNISA996393618103316
Autore	Roberti Antonius <17th cent.>
Titolo	Clavis Homerica [[electronic resource]] : reserans significaciones, etymologias, derivationes, compositiones, & dialectos omnium vocabulorum quæ in viginti quatuor libris Iliadis Homeri (necnon fere Odysseæ) continentur, eodem ordine, quo in ipsis libris leguntur : in gratiam studiosæ juventutis : huic adjicitur brevis appendix de dialectis authore R.P.N.N. Anglo, Oxoniensi
Pubbl/distr/stampa	Londini, : Typis J.Y., sumptibus Godefredi Emersoni ..., 1647
Edizione	[Editio tertia]
Descrizione fisica	[38], 403, [89] p
Altri autori (Persone)	PerkinsGeorge <17th cent.>
Soggetti	Greek language - Dialects
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9910716238803321
Titolo	Surface water supply of the United States 1924. Part XII. North Pacific slope drainage basins. C. Lower Columbia River basin and Pacific slope drainage basins in Oregon. Nathan C., Grover, chief hydraulic engineer, F.F. Henshaw and G.L. Parker, district engineers. [U.S. Geological Survey Water Supply Paper 594.]
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1926
Descrizione fisica	1 online resource (221 pages) : illustrations, tables
Collana	House document / 69th Congress, 1st session. House ; ; no. 478 [United States congressional serial set] ; ; [serial no. 8633]
Altri autori (Persone)	GroverNathan Clifford HenshawFred F <1884-1933.> (Fred Forbes) ParkerGlenn L <1884-> (Glenn Lane)
Soggetti	Bodies of water Rivers Stream measurements Streamflow Water Water-supply Watersheds Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Table of contents, p. III. List of illustrations, p. VI. Index, p. 211. Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

3. Record Nr.	UNINA9910894147303321
Titolo	.. Inland transport statistics for Europe and North America / UNECE
Pubbl/distr/stampa	New York [u.a.], : United Nations, 2012-
Descrizione fisica	Online-Ressource
Disciplina	310 380
Soggetti	Zeitschrift Statistik
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
4. Record Nr.	UNINA9910481953403321
Autore	Bressoud Thomas
Titolo	Introduction to Data Systems : Building from Python / / by Thomas Bressoud, David White
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-54371-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXIX, 828 p. 81 illus., 65 illus. in color.)
Disciplina	006.312
Soggetti	Data mining Data structures (Computer science) Information theory Artificial intelligence Computer networks Big data Python (Computer program language) Data Mining and Knowledge Discovery Data Structures and Information Theory Artificial Intelligence Computer Communication Networks Big Data Python

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Part I Foundation -- 1. Introduction -- 2. File Systems and File Processing -- 3. Python Native Data Structures -- 4. Regular Expressions -- Part II Data Systems: The Data Models -- 5. Data Systems Models -- 6. Tabular Model: Structure and Formats -- 7. Tabular Model: Access Operations and pandas -- 8. Tabular Model: Advanced Operations and pandas -- 9. Tabular Model: Transformations and Constraints -- 10. Relational Model: Structure and Architecture -- 11. Relational Operations: Single Table -- 12. Relational Operations: Multiple Tables -- 13. Relational Database Programming -- 14. Relational Model: Design, Constraints, and Creation -- 15. Hierarchical Model: Structure and Formats -- 16. Hierarchical Model: Operations and Programming -- 17. Hierarchical Model: Constraints -- Part III Data Systems: The Data Sources -- 18. Overview of Data Systems Sources -- 19. Networking and Client-Server -- 20. The HyperText Transfer Protocol -- 21. Interlude: Client Data Acquisition -- 22. Web Scraping -- 23. RESTful Application Programming Interfaces -- 24. Authentication and Authorization.</p>
Sommario/riassunto	<p>Encompassing a broad range of forms and sources of data, this textbook introduces data systems through a progressive presentation. Introduction to Data Systems covers data acquisition starting with local files, then progresses to data acquired from relational databases, from REST APIs and through web scraping. It teaches data forms/format from tidy data to relationally defined sets of tables to hierarchical structure like XML and JSON using data models to convey the structure, operations, and constraints of each data form. The starting point of the book is a foundation in Python programming found in introductory computer science classes or short courses on the language, and so does not require prerequisites of data structures, algorithms, or other courses. This makes the material accessible to students early in their educational career and equips them with understanding and skills that can be applied in computer science, data science/data analytics, and information technology programs as well as for internships and research experiences. This book is accessible to a wide variety of students. By drawing together content normally spread across upper level computer science courses, it offers a single source providing the essentials for data science practitioners. In our increasingly data-centric world, students from all domains will benefit from the “data-aptitude” built by the material in this book.</p>